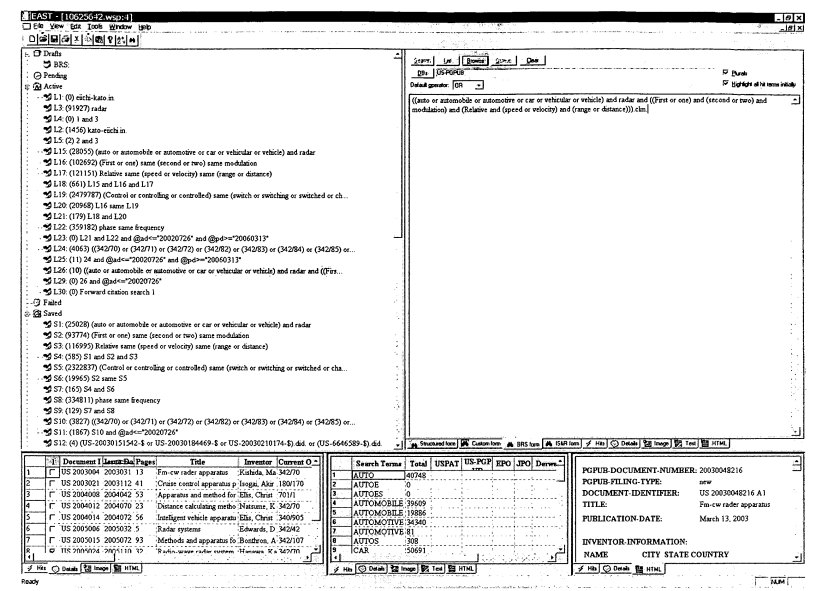


BEST AVAILABLE COPY



BEST AVAILABLE COPY

EAST Search History

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
# L1		ojiahi kata in	LIC DCDLIB.	Operator	ON	2006/07/21 00:12
LI	0	eiichi-kato.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:13
L2	1456	kato-eiichi.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:14
L3	91927	radar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:14
L4	0	1 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:14
L5	2	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:14
L15	28055	(auto or automobile or automotive or car or vehicular or vehicle) and radar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:53
L16	102692	(First or one) same (second or two) same modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:25
L17	121151	Relative same (speed or velocity) same (range or distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:25

EAST Search History

L18	661	L15 and L16 and L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:25
L19	2479787	(Control or controlling or controlled) same (switch or switching or switched or change or changed or changing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:25
L20	20968	L16 same L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:25
L21	179	L18 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:25
L22	359182	phase same frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:25
, L23	0	L21 and L22 and @ad<="20020726" and @pd>="20060313"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:45
L24	4063	((342/70) or (342/71) or (342/72) or (342/82) or (342/83) or (342/84) or (342/85) or (342/98) or (342/99) or (342/102) or (342/109) or (342/110) or (342/111) or (342/112) or (342/115) or (342/116) or (342/127) or (342/128) or (342/129) or (342/130) or (342/131) or (342/132) or (342/134) or (342/135) or (342/137)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/31 09:45

EAST Search History

L25	11	24 and @ad<="20020726" and @pd>="20060313"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:46
L26	10	((auto or automobile or automotive or car or vehicular or vehicle) and radar and ((First or one) and (second or two) and modulation) and (Relative and (speed or velocity) and (range or distance))).clm.	US-PGPUB	OR	ON	2006/07/31 09:55
L29	0	26 and @ad<="20020726"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 09:55
L30	0	("2005/0242986").URPN.	USPAT	OR	ON	2006/07/31 09:56

SEARCH NOTES FOR EAST, IEEE, INSPEC, IP.COM AND PROQUEST

SERIAL NUMBER

10625642

UPDATED: 31 JULY 2006

EAST SEARCH

EAST: search history attached

IEEE SEARCH

Mon, 31 Jul 2006, 9:20:40 AM EST

Recent Search Queries

Results

((((auto <or> automobile <or> automotive <or> car <or> vehicular <or> vehicle) <and> radar <and> ((first <or> one)

<u>#1</u>

<paragraph> (second <or> two) <paragraph> modulation))<in>metadata)) <and> (pyr >= 2005 <and> pyr <= 2006)

0

INSPEC SEARCH

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	(auto OR automobile OR automotive OR car OR vehicular OR vehicle) AND radar AND (First OR one) SAME (second OR two) SAME modulation	20060313	9	

DataStar Documents

Outlook of 1.55 mum laser radars for collision avoidance in automotive applications.

Source

Proceedings of the SPIE - The International Society for Optical Engineering, {Proc-SPIE-Int-Soc-Opt-Eng-USA}, 1999, vol. 3707, p. 604-15, 1 refs, CODEN: PSISDG,

0277-786X. Publisher: SPIE-Int. Soc. Opt. Eng, USA.

Author(s)

Paolini-A.

(COPYRIGHT BY The IET, Stevenage, UK)

System aspects and design of an automotive collision warning PN code radar using

wavefront reconstruction.

Source

1992 IEEE MTT-S International Microwave Symposium Digest (Cat. No.92CH3141-9), 1992, p.

vol.2, 3 refs, pp. 3 vol. 1648, ISBN: 0-7803-0611-2. Publisher: IEEE, New York, NY, USA. Author(s)

Detlefsen-J, Troll-T, Rozmann-M, Zellinger-W.

(COPYRIGHT BY The IET, Stevenage, UK)

IP.COM SEARCH

Search query: (auto or automobile or automotive or car or vehicular or vehicle) and radar and ((First or one)

and (second or two) and modulation)

Published 3-13-2006 (Original publication date)

After:

No records matched your search.

PROQUEST SEARCH

No documents found for: ((auto OR automobile OR automotive OR car OR vehicular OR vehicle) AND radar AND ((First OR one) W/PARA (second OR two) W/PARA modulation)) AND PDN(>3/13/2006)